

PDREP-PQDR / IUID PROJECT

NAVSEA LOGISTICS DETACHMENT PORTSMOUTH N.H.

Product Data Reporting and Evaluation Program (PDREP) and the PDREP Automated Information System (AIS)

DATE: April 6, 2010

NSLC Portsmouth



BENEFITS of PDREP - IUID

Lean Deficiency

- Improvement in the accuracy of reported PQDR, MIR, and SDR data.
- •Reduced number of PQDR data entry fields from (36 to 5) for originators.
- •Reduced time for reporting.
- •Reduced lost exhibits.
- •Increased material readiness due to decreased cycle times of reports and exhibit shipment. To Veo

Warranty Tracking

- •IUID will contain Warranty Flag
- •Removes requirement for fleet to hold on to shipping information.
- •Will increase rate of return on Warranty claims.
- Quick identification of warranty exhibit
- shipping information.

 *Supports the protection of both the supplier and the fleet against fraud.
- •UII numbers shares a 1 to 1 relationship with the supplier. If the number is used more then once, it could indicate possible fraudulent material.
- •Prohibits the reintroduction of material that was sent to

recovered from IUID Registry

PDREP PROGRAM

Identify
Suspecte
d Fraud

Supplier Oversight

- •Improved accuracy of metrics.
- •Improved source selection information reported to the DoD Past Performance Information Retrieval System (PPIRS).
- •Improved tracking of material to source after failure in service.

Improved Investigat ions

- •IUID linked to the Navy Configuration data base CDMD-OA.
- Action point can be notified of the number of effected weapons platforms.
- Improved prioritization of investigations.
- •Reduced investigation time due to clear identification of contract requirements and supplier.
- •Reduced mis-
- handling/identification of exhibits.
- •Reduced number of uninvestigated PQDRs due to non-receipt of exhibit. 4





PDREP AIS Environment -

